

What is claimed is:

1. A radio base station apparatus comprising:
adaptive array antenna receiving means for carrying
out adaptive array antenna reception processing on a
5 signal from a communication terminal apparatus;
an interference canceller that carries out
interference cancellation processing on the signal
subjected to said adaptive array antenna reception
processing;
10 reference signal generating means for generating
a reference signal of the signal from said communication
terminal apparatus from the demodulated data after being
subjected to said interference cancellation processing;
and
15 weight controlling means for controlling reception
weights used for adaptive array antenna reception
processing using a difference between the signal
subjected to said adaptive array antenna reception
processing and said reference signal.
2. The radio base station apparatus according to
20 claim 1, wherein the interference canceller further
comprises channel estimating means for carrying out
channel estimation using the signal from the
communication terminal apparatus and replica signal
25 generating means for generating a replica signal using
the signal from said communication terminal apparatus,
and said replica generating means generates a reference
signal using said channel estimated value.

3. The radio base station apparatus according to claim 1, further comprising error correction processing means for carrying out error correction processing on the demodulated data after interference cancellation processing, wherein the reference signal generating means generates a reference signal using the output of said error correction processing means.

4. The radio base station apparatus according to claim 1, wherein a plurality of communication terminal apparatuses is divided into groups based on the directions of arrival of signals from the communication terminal apparatuses and reception weights are calculated group by group.

5. The radio base station apparatus according to claim 4, further comprising selecting means for selecting a communication terminal apparatus used to generate a reference signal from among the communication terminal apparatuses that belong to a group.

6. A radio base station apparatus comprising:
adaptive array antenna receiving means for carrying out adaptive array antenna reception processing on a signal from a communication terminal apparatus;
an interference canceller that carries out interference cancellation processing on the signal subjected to the adaptive array antenna reception processing;

error correction processing means for carrying out error correction processing on the demodulated data after

being subjected to said interference cancellation processing;

reference signal generating means for generating a reference signal in symbol units of the signal from said communication terminal apparatus from the demodulated data after said error correction processing; and

weight controlling means for controlling reception weights used for adaptive array antenna reception processing using a difference between the signal subjected to said interference cancellation processing and said reference signal.

7. A communication terminal apparatus carrying out a radio communication with a radio base station apparatus, said radio base station apparatus comprising:

adaptive array antenna receiving means for carrying out adaptive array antenna reception processing on a signal from the communication terminal apparatus;

an interference canceller that carries out interference cancellation processing on the signal subjected to said adaptive array antenna reception processing;

reference signal generating means for generating a reference signal of the signal from said communication terminal apparatus from the demodulated data after being subjected to said interference cancellation processing; and

weight controlling means for controlling reception

5 8. A radio communication method comprising:
an adaptive array antenna receiving step of carrying
out adaptive array antenna reception processing on a
signal from a communication terminal apparatus;
an interference canceling step of carrying out
10 interference cancellation processing on the signal
subjected to said adaptive array antenna reception
processing;
a reference signal generating step of generating
a reference signal of the signal from said communication
15 terminal apparatus from the demodulated data after being
subjected to said interference cancellation processing;
and
a weight controlling step of controlling reception
weights used for adaptive array antenna reception
20 processing using a difference between the signal
subjected to said adaptive array antenna reception
processing and said reference signal.

9. A radio communication method comprising:
an adaptive array antenna receiving step of carrying
out adaptive array antenna reception processing on a
signal from a communication terminal apparatus;
an interference canceling step of carrying out
interference cancellation processing on the signal

an error correction processing step of carrying out error correction processing on the demodulated data after being subjected to said interference cancellation processing;

a weight controlling step of controlling reception weights used for adaptive array antenna reception processing using a difference between the signal
15 subjected to said interference cancellation processing and the reference signal.

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ BLACK BORDERS
- ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
- ☐ FADED TEXT OR DRAWING
- ☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
- ☐ SKEWED/SLANTED IMAGES
- ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
- ☐ GRAY SCALE DOCUMENTS
- ☒ LINES OR MARKS ON ORIGINAL DOCUMENT
- ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
- ☐ OTHER: _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.